

Development of Apple's Facial Recognition Technology And Products

<https://marketpublishers.com/r/D062E64C3B7EN.html>

Date: November 2017

Pages: 22

Price: US\$ 1,500.00 (Single User License)

ID: D062E64C3B7EN

Abstracts

Smartphones with a facial recognition feature have become trendy for leading vendors in recent years. As a landmark in the development of specifications and technologies of smartphones, Apple has demonstrated its ambition in facial recognition by acquiring seven companies in this field during the period 2010-2017. This report discusses the trends of Apple's facial recognition products by analyzing its patent applications and the core technologies it has acquired over the years.

Contents

1.DEVELOPMENT TRENDS OF FACIAL RECOGNITION TECHNOLOGY

1.1 Facial Recognition Technology Development

1.1.1 Enhanced Computing Performance and Maturity of Big Data Analytics Fuel Facial Recognition Development

1.2 Accuracy and Instantaneity as Key Features of Facial Recognition

1.2.1 3D Facial Recognition for the Future

2. FACIAL RECOGNITION TECHNOLOGIES ADOPTED BY APPLE

3. APPLE'S FACIAL RECOGNITION PATENT PORTFOLIOS

3.1 Aggressive Development after 2009 with Early Patents Acquired Externally

3.2 Application-based Patents Account for 55% with Focus on Multimedia

3.3 Face Detection Accounts for Major Share of Patents with Most Recognition Technologies Acquired Externally

3.4 Device Access Control as Next Key Focus

4. ACQUISITION OF FACIAL RECOGNITION COMPANIES

4.1 Polar Rose and RealFace: Facial Recognition Algorithms

4.1.1 Polar Rose: 3D Facial Recognition

4.1.2 RealFace: Real-time Recognition

4.2 PrimeSense: 3D Face Capture

4.3 Faceshift and Emotient: Facial Expression and Emotion Analysis

4.4 Perceptio and Turi: Fundamental AI Technologies

4.5 LinX: Micro-image Sensor

5. CONCLUSION

Appendix

List Of Figures

LIST OF FIGURES

Figure 1 Facial Recognition Process

Figure 2 Apple Products with Facial Recognition Technology

Figure 3 Apple's Clips App Launched in 2017 Come with Facial Recognition

Figure 4 Apple's Granted Patents Related to Facial Recognition, 2001 - 2015

Figure 5 Apple's Facial Recognition Patent Share by Technology

Figure 6 Facial Recognition Companies Acquired by Apple

Figure 7 PrimeSense's Light Coding Technology and Product Structure

LIST OF COMPANIES

Apple

Eastman Kodak

Emotient

Faceshift

Google

Ground Truth Vision

HP

ImageID

Linx

Microsoft

Perceptio

Polar Rose

PrimeSense

RealFace

Tur

I would like to order

Product name: Development of Apple's Facial Recognition Technology And Products

Product link: <https://marketpublishers.com/r/D062E64C3B7EN.html>

Price: US\$ 1,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/D062E64C3B7EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970